

Informatica Data Quality Course Content:35-40hours

Course Outline

- Introduction to Data Quality Why is Data Quality is important ?
- Data Quality Management in MDM and Datawarehousing projects
- Data Quality life cycle
- Introduction to Informatica Data Quality
- Six Measures of Data Quality
- Informatica's Modular Approach to Data Quality
- IDQ Architecture (Workbench and Server Functionality)
- Overview on IDQ Plans
- Project Manager and File Manager
- Create a New Project and Plan
- Rename the Project and Plans
- Running Plans: Local and Remote Execution
- Copy or Import Plans (Publishing Plans)
- Version Control
- Sources
- Targets
- Analysis Components Frequency Components
- Creating and Viewing IDQ reports Transformation Components
- Role of Dictionaries
- Creating and Updating of Dictionaries
- Parsing Components
- Address Validation Components
- Overview on grouping of data
- Key field Components
- Matching and Merging concepts overview
- Matching Components
- IDQ integration with Informatica PowerCenter Hands-on